- 2. An occupant determination device for a vehicle seat comprising:
 - a load sensor provided at a seat body;
 - a controller for calculating a detection load value based on a load value output from the load sensor, the controller changing the occupant determination from a child to an adult when the detection load value exceeds a first determination threshold value while the occupant determination being a child and changing the occupant determination from an adult to a child when the detection load value becomes smaller than a second determination threshold value which is smaller than the first determination threshold value while the occupant determination being an adult.
- 3. An occupant determination device according to claim 2, wherein the second determination threshold value is set based on the adult posture frequently made while seating on the vehicle seat.
- 4. An occupant determination device according to claim 2, wherein a delay time is Pet for changing from either a child or an adult occupant determination to an adult or a child occupant determination.

- 5. An occupant determination device according to claim 3, wherein a delay time is set for changing from either a child or an adult occupant determination to an adult or a child occupant determination.
- 6. An occupant determination device for a vehicle seat comprising:
 - a plurality of load sensors provided at a seat body;
 - a controller for calculating a detection load value based on the total load value outputs from the load sensors and for determining whether an occupant seated on the vehicle seat is adult or a child based on the detection load value, wherein a hysteresis is provided for changing the occupant determination from either a child or an adult to an adult or a child.
- 7. An occupant determination device according to claim 6, wherein, the controller changes the occupant determination from a child to an adult when the detection load value exceeds a first determination threshold value while the occupant determination being a child and changes the occupant determination from an adult to a child when the detection load value becomes smaller than a second determination threshold value which is smaller than the first determination threshold value while the occupant determination being an adult.

* * * * *